

L Number	Hits	Search Text	DB	Time stamp
6	37	(zheng near3 tang).in.	USPAT; US-PGPUB;	2004/11/08 16:38
7	42	(H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))	EPO; JPO USPAT; US-PGPUB	2004/11/08 16:43
8	149	) and ((dense ceramic) adj electrolyte) (H01\$9 and ((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)) ) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3))	EPO; JPO; DERWENT	2004/11/08 16:45
9	912	((429/30-33) or (429/40) or (429/41) or (429/44-46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))	USPAT; US-PGPUB	2004/11/08 16:45
10	923	((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))  ) and ((dense ceramic) adj electrolyte) ) (((429/30-33) or (429/40) or (429/41) or (429/44-46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic)) )	USPAT; US-PGPUB	2004/11/08 16:45
12	15	((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)) ) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3)) ) and @PD>20040301	EPO; JPO; DERWENT	2004/11/08 16:46
11	161	((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))  ) and ((dense ceramic) adj electrolyte) ) (((429/30-33) or (429/40) or (429/41) or (429/44-46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic)) ) and @PD>20040301	USPAT; US-PGPUB	2004/11/08 16:50